

EV355229184

Substitute for form 1449B/PTO			Compl te if Known		
00144 =		1001 00115-	Application Number		
ORMAI	ION D	ISCLOSURE	Filing Date		
TEMEN	IT BY	APPLICANT	First Named Inventor	Lu	
			Group Art Unit		
(use as many sheets as necessary)			Examiner Name		
1	of	1	Attorney Docket Number	MS1-1650US	
	ORMAT	ORMATION DATEMENT BY	ORMATION DISCLOSURE ATEMENT BY APPLICANT	Application Number Filing Date First Named Inventor Group Art Unit (use as many sheets as necessary) Application Number Filing Date First Named Inventor Group Art Unit Examiner Name	

NON PATENT LITERATURE DOCUMENTS							
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serlal, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T2				
WA		ITU Telecommunications Standardization Sector, STUDY GROUP 16, Video Coding Experts Group (Question 15), Eleventh Meeting: Portland, Oregon, USA, 22-25 August, 2000, "Integer Transforms for H.26L using Adaptive Block Transforms," Document Q15-K-24, Filename q15k24.doc, Generated 16 Aug '00, pp. 1-5.					
AW		ITU Telecommunications Standardization Sector, STUDY GROUP 16, Video Coding Experts Group (Question 15), 9thMeeting: Red Bank, NJ USA, 19-22 Oct, 1999, "Addition of 8x8 transform to H.26L," Document Q15-I-39, Filename q15i39.doc, Generated 11 Oct. '99 pp. 1-2.					
AW		ITU Telecommunications Standardization Sector, STUDY GROUP 16, Video Coding Experts Group (VCEG), "H.26L Test Model Long Term Number 8 (TML-8) draft0," Document VCEG-N10, Filename VCEG-N10.doc, Generated 7/10/01, pp. 1-46.					
AW		CHEN, YING-JUI, et al., "Integer Discrete Cosine Transform (IntDCT)," Electrical & Computer Engineering Dept., Boston University, 8 St. Mary's St., Boston, MA 02215, February 2000, pp. 1-5.					
AW		LO, KT, PhD., et al., "Development of simple orthogonal transforms for image compression," IEE ProcVis. Image Signal Process., Vol. 142, No. 1, February 1995, pp 22-26.					
AW		CHAM, WK, PhD, "Development of integer cosine transforms by the principle of dyadic symmetry," IEE Proceedings, Vol. 136, Pt. I, No. 4, August 1989, pp 276-282.					
<i>,</i>							
			_				
			l				

Examiner Signature	/Allen Wong/	Date Considered	02/15/2007

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language Translation is attached.